

STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for E807(25-9340)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

EXCHANGE: E807 (25-9340) BASE WATER RIGHT: - STOCK/CONTRACT NUMBER: COUNTY TAX ID#:

RIGHT EVIDENCED BY: Shares in West Cache Irrigation Company

WATER COMPANY/DISTRICT ASSOCIATED WITH THIS EXCHANGE:
West Cache Irrigation Company

OWNERSHIP

NAME: Boyd D. Buttars
ADDR: P.O. Box #14
Cornish UT 84308

DATES, ETC.

FILED: 07/25/1974|PRIORITY: 07/25/1974|ADV BEGAN: 08/15/1974|ADV ENDED:
ProtestEnd: |PROTESTED: [No] |HEARNG HLD: |SE ACTION: [Approved]|ActionDate:12/17/1974|PROOF DUE:
EXTENSION: |Elec-Proof:[]|El-PrFiled: |CERT/WUC: |LAP, ETC: |LAPS LETTR:
RushLetter: |RENOVATE: |RECON REQ: |TYPE: []

Status: [Approved]
Related Distribution System: Not part of any Distribution System

CURRENT RIGHT

FLOW: 2.50000 cfs
SOURCE: 8th Drainage District
COUNTY: BAD-COUNTY

POINT OF DIVERSION -- SURFACE:
(1) 0 ft E 60 ft from W4 cor, Sec 09, T 14N, R 1W, SLBM

USES OF EXCHANGE***** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ***** EDU -- Equivalent Domestic Unit or 1 Family
SUPPLEMENTAL to Other Water Rights

##IRRIGATION: Total: 520.00 acres Sole Supply: acres PERIOD OF USE: 04/01 TO 10/31

PLACE OF USE OF CURRENT RIGHT

	NORTH-WEST≈ NW NE SW SE	NORTH-EAST≈ NW NE SW SE	SOUTH-WEST≈ NW NE SW SE	SOUTH-EAST≈ NW NE SW SE
Sec 09 T 14N R 1W SLBM	* : : : *	* : : : *	* X: X: X: X*	* X: X: X: X*
Sec 10 T 14N R 1W SLBM	* : : : *	* : : : *	* X: X: X: X*	* : : : *
Sec 15 T 14N R 1W SLBM	* X: X: X: X*	* : : : *	* : : : *	* : : : *
Sec 16 T 14N R 1W SLBM	* : : : *	* X: X: X: X*	* : : : *	* : : : *

OTHER COMMENTS

West Cache Irrigation Company diversion from Bear River at a point N. 570 ft. East 2300 ft. from SW Corner, Section 25, T14S, R39E, BM (Idaho) and then rediverted into the Buttars lateral a a point East 60 ft. from the W4 Corner Section 9, T14N, R1W, SLB&M (Utah)
This applicant seeks the right to inject 2.5 cfs into drain #8 for a period of 50.5 hours each week and to pump .75 cfs out of the drain continuously which amounts to approximately the same acre feet per year.

PROPOSED EXCHANGE

*****E N D O F D A T A*****
